Date:	04/02/2018	Weather:			Coding:	PACP 6.0
Pipe Length (ft)		Owner:	NA		Pre Clean:	Not Known
P.O.#:		Surveyor:	Jen Costello		PSR:	P-708-168-169
Customer:		Clean Date:	01/01/1900		Shape:	С
Street:	AZALEA DR		Flow Control:		Not Controlled	
City:	Hobart, IN		Year Renewed	:		
Location:	Sidewalk		Tape/Media #:			
Purpose:	Maintenance Relat	ed	Dia/Height:		8"	
Use:	Sanitary		Material:		PVC	
Drain Area:	NA		Lining:		Cured in Place	
Category:	NA					
Comment:						
Location Detail	s:		Direction of Su	rvey:	Upstream	
US MH:	M-708-168	DS MH:	M-708-169	Total Le	ength Surveyed (ft):	256.1
D&M Index:	2.00	O&M Quick:	24	100	O&M Rating:	8.00
Structural Index:	0.00	Structural Qu		000	Structural Rating:	0.00
Overall Index:	2.00	Overall Quic		100	Overall Rating:	8.00

M708169.0AMHManhole.0MWLWater Level3.2TFTap Factory4.5DAGS(S01)Deposits Attached Grease23.3TFTap Factory25.5DAGS(F01)Deposits Attached Grease56.7TFTap Factory76.8TFTap Factory110.2TFTap Factory130.6TFTap Factory130.6TFTap Factory Active195.4TFATap Factory Active246.2TFATap Factory Active	10 NA 21 NA 39 NA 54 M 2 103 NA 120 M 2 194 NA 246 NA 325 NA 378 NA 471 NA
.0AMHManhole.0MWLWater Level3.2TFTap Factory4.5DAGS(S01)Deposits Attached Grease23.3TFTap Factory25.5DAGS(F01)Deposits Attached Grease56.7TFTap Factory76.8TFTap Factory110.2TFTap Factory130.6TFTap Factory171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory	21 NA 39 NA 54 M 2 103 NA 120 M 2 194 NA 246 NA 325 NA 378 NA 471 NA
3.2TFTap Factory4.5DAGS(S01)Deposits Attached Grease23.3TFTap Factory25.5DAGS(F01)Deposits Attached Grease56.7TFTap Factory76.8TFTap Factory110.2TFTap Factory130.6TFTap Factory171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory	39 NA 54 M 2 103 NA 120 M 2 194 NA 246 NA 325 NA 378 NA 471 NA
4.5DAGS(S01)Deposits Attached Grease23.3TFTap Factory25.5DAGS(F01)Deposits Attached Grease56.7TFTap Factory76.8TFTap Factory110.2TFTap Factory130.6TFTap Factory171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory	54 M 2 103 NA 120 M 2 194 NA 246 NA 325 NA 378 NA 471 NA
23.3TFTap Factory25.5DAGS(F01)Deposits Attached Grease56.7TFTap Factory76.8TFTap Factory110.2TFTap Factory130.6TFTap Factory171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory	103 NA 120 M 2 194 NA 246 NA 325 NA 378 NA 471 NA
25.5DAGS(F01)Deposits Attached Grease56.7TFTap Factory76.8TFTap Factory110.2TFTap Factory130.6TFTap Factory171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory	120 M 2 194 NA 246 NA 325 NA 378 NA 471 NA
56.7TFTap Factory76.8TFTap Factory110.2TFTap Factory130.6TFTap Factory171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory	194 NA 246 NA 325 NA 378 NA 471 NA
76.8TFTap Factory110.2TFTap Factory130.6TFTap Factory171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory	246 NA 325 NA 378 NA 471 NA
110.2TFTap Factory130.6TFTap Factory171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory	325 NA 378 NA 471 NA
130.6TFTap Factory171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory	378 NA 471 NA
171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory	471 NA
171.5TFATap Factory Active195.4TFATap Factory Active224.5TFTap Factory246.2TFATap Factory Active	
Image: Constraint of the sector of the sec	
224.5 TF Tap Factory 246.2 TFA Tap Factory Active	533 NA
246.2 TFA Tap Factory Active	604 NA
	660 NA
248.2 TFA Tap Factory Active	676 NA
248.2 MWL Water Level	688 NA
253.2 MWL Water Level	709 NA
256.1 AMH Manhole	726 NA



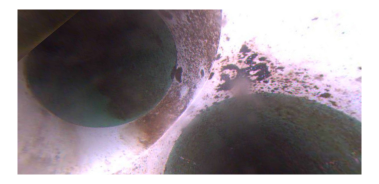
Code: Description:	AMH Manhole
Distance (ft):	.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	M-708-169

M(708)168



Code: MWL Description: Water Level

Distance (ft):	.0
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	10.000
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	



Code: Description:	TF Tap Factory
Distance (ft):	3.2
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	10
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code:DAGSDescription:Deposits Attached Grease

Distance (ft):	4.5
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	8
Clock To:	4
1st Value:	
2nd Value:	
Value Percent:	5.000
Continuous Index:	S01
Within 8" of Joint:	NO
Remarks:	



Code: Description:	TF Tap Factory
Distance (ft):	23.3
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	11
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	

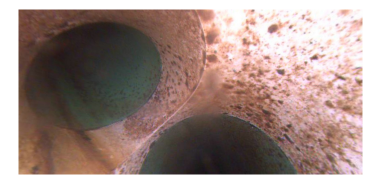


Code:DAGSDescription:Deposits Attached Grease

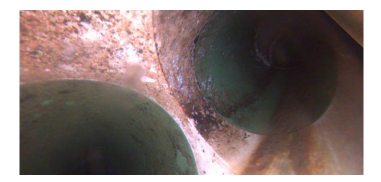
Distance (ft):	25.5
Structural Grade:	0
O&M Grade:	2
Clock Start/From:	8
Clock To:	4
1st Value:	
2nd Value:	
Value Percent:	5.000
Continuous Index:	F01
Within 8" of Joint:	NO
Remarks:	



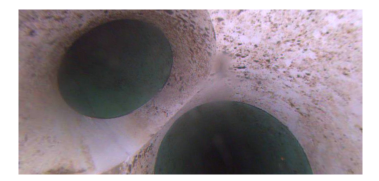
Code: Description:	TF Tap Factory
Distance (ft):	56.7
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	3
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code:	TF
Description:	Tap Factory
Distance (ft):	76.8
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	10
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code: Description:	TF Tap Factory
Distance (ft): Structural Grade: O&M Grade: Clock Start/From: Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint:	110.2 0 0 2 4.000
Remarks:	

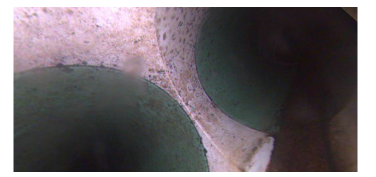


Code:	TF
Description:	Tap Factory
Distance (ft):	130.6
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	10
Clock To:	
1 ct \/oluo	4 000

Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index: Within 8" of Joint:

Remarks:

0 10 4.000



Code:	TFA
Description:	Tap Factory Active
Distance (ft):	171.5
Structural Grade:	0
	•
O&M Grade:	0
Clock Start/From:	2
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



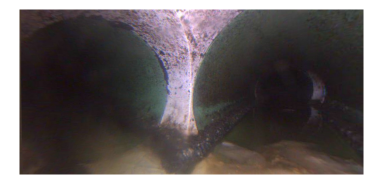
Code: Description:

TFA Tap Factory Active

Distance (ft):	195.4
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	9
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



Code: Description:	TF Tap Factory
Distance (ft):	224.5
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	3
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	



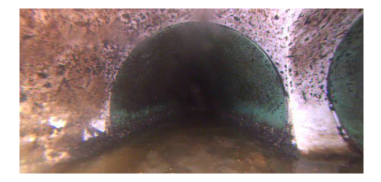
Code: Description: TFA Tap Factory Active

Distance (ft):	246.2
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	9
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	
Remarks:	

Remarks:



Code:	TFA
Description:	Tap Factory Active
Distance (ft):	248.2
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	3
Clock To:	
1st Value:	4.000
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	

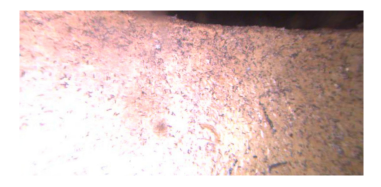


Code: MWL Description: Water Level

Distance (ft):	248.2
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	30.000
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	



Code: Description:	MWL Water Level
Distance (ft): Structural Grade:	253.2 0
O&M Grade: Clock Start/From:	0
Clock To: 1st Value:	
2nd Value:	
Value Percent: Continuous Index:	5.000
Within 8" of Joint: Remarks:	NO



Code:	AMH
Description:	Manhole

Distance (ft):	256.1
Structural Grade:	0
O&M Grade:	0
Clock Start/From:	
Clock To:	
1st Value:	
2nd Value:	
Value Percent:	
Continuous Index:	
Within 8" of Joint:	NO
Remarks:	M-708-168